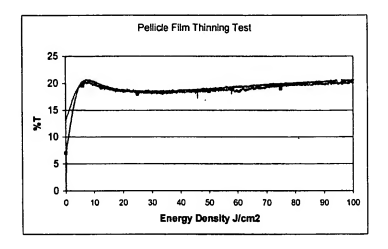
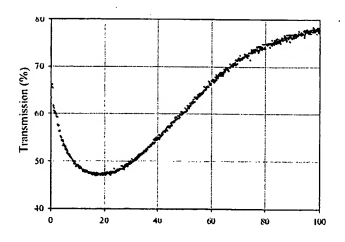
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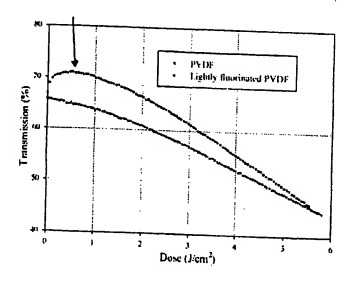
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Applicant(s): Alexander Tregub et al.
USE OF ALTERNATIVE POLYMER MATERIALS FOR "SOFT"
POLYMER PELLICLES

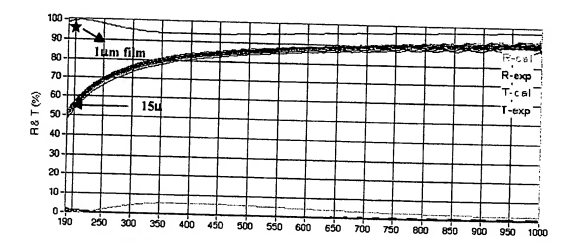


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USE OF ALTERNATIVE POLYMER MATERIALS FOR "SOFT"

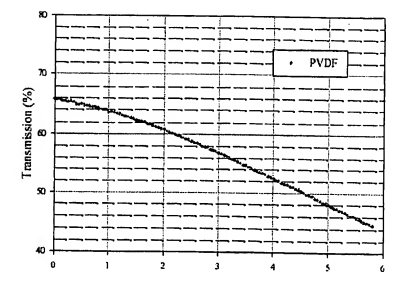


Fig.5

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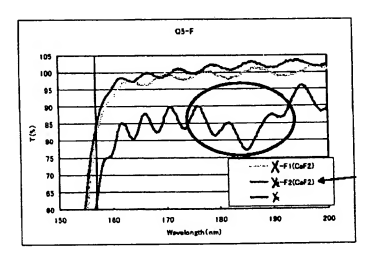


Fig. 6

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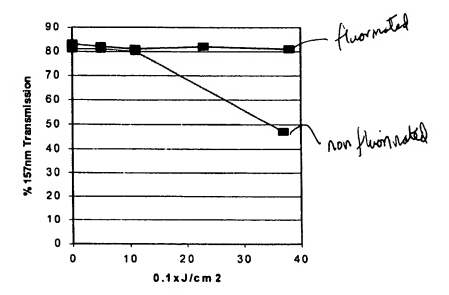
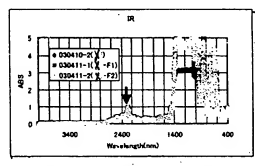


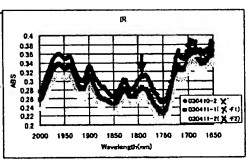
Fig. 7

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Peak intensity ratio(1790cm-1.vs 2290cm-1)

reak intensity ratio(1/90cm	-1-42 5730CH	11-1)	- AND SECTION .
	χ	IX-FI.	X -F2
Peak intensity ratio	0.488	0.414	0.409

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Transmission@157nm, %

